

**In the Claims**

1-6. (Cancelled)

7. (Currently amended) A computerized method of execution on a transaction device, the method comprising:

receiving a user request specifying a desired electronic function that is unavailable on the transaction device;

enabling a transaction device to locateing a kiosk that provides the desired electronic function to the user while when accessed through the transaction device is coupled to the kiosk; and

providing a direction to a location of the located kiosk.

8. (Currently amended) The method of claim 7, further comprising:

establishing a secure link between the transaction device and the kiosk; and  
accessing functions of the kiosk through the transaction device.

9-13. (Cancelled)

14. (Currently amended) A system comprising:

a kiosk; and  
a transaction device to receive a user request specifying a desired electronic function that is unavailable on the transaction device; and  
a kiosk that provides, while the transaction device is coupled to the kiosk, the desired electronic function,  
wherein the transaction device to locates the kiosk that provides the desired function when accessed through the transaction device, and to provides a direction to a location of the located kiosk.

15. (Currently amended) The system of claim 14, wherein the transaction device is to establishes a secure link to a the kiosk and to access functions of the kiosk.

16. (Currently amended) The system of claim 145, wherein the transaction device is to access es input and output devices of the kiosk.

17-22. Cancelled

23. (Currently amended) The machine-readable medium that provides instructions, which if executed by the a processor of a transaction device, cause the processor to perform the operations comprising:

receiving a user request specifying a desired electronic function that is unavailable on the transaction device;

enabling a transaction device to locateing a kiosk that provides the desired electronic function to the user while when accessed through the transaction device is coupled to the kiosk; and

providing a direction to a location of the located kiosk.

24. (Currently amended) The machine-readable medium of claim 23, further providing instructions, which if executed by the processor, cause the processor to perform the operations comprising:

establishing a secure link between the transaction device and the kiosk; and  
accessing functions of the kiosk through the transaction device.

25-28. (Cancelled)